	Ту	L#	Hits	Search Text	DBs	Time Stamp	Co mm en	Err or Def ini tio n	Er
1	IS &R	L1	1	("5550513").PN.	USPAT	2006/12/ 27 12:38	I		
2	BR S	L2	441500	amplif\$	USPAT	2006/12/ 27 12:38			
3	BR S	L3	16×1/4	transmission near2 (line or lines)	III C D A T	2006/12/ 27 12:38	i		
4	BR S	L4	6159	anti adj parallel\$	USPAT	2006/12/ 27 12:57		:	
5	BR S	L6	1725	distributed near2 amplif\$	USPAT	2006/12/ 27 13:24			
6	BR S	L7	2	5 and 6	USPAT	2006/12/ 27 12:40			
7	BR S	L5	163	2 and 3 and 4	USPAT	2006/12/ 27 12:55			
	BR S	L8	//	anti adj parallel\$ near2 amplif\$		2006/12/ 27 12:57	ı		
9	BR S	L9	403432	distributed	USPAT	2006/12/ 27 13:07			
	BR S	L10	58	5 and 9	USPAT	2006/12/ 27 13:08			
	BR S	L11	319	6 and "330"/\$.ccls.	USPAT	2006/12/ 27 13:27			
	BR S	L12	1 4 4 7	travelling near2 wave near2 amplif\$	USPAT	2006/12/ 27 13:27			

	Ty pe	L#	Hits	Search Text	DBs	Time Stamp	Co mm en	Err or Def ini tio n	Er
13	BR S	L13	2	3 and 4 and 9 and 12	$\Pi \cap \subseteq D \cap \Delta \cap \Gamma$	2006/12/ 27 13:31			
14	BR S	L14	361	330/43.ccls.		2006/12/ 27 13:31			
15	BR S	L15	530	330/53.ccls.		2006/12/ 27 13:31			
16	BR S	L16	174	330/54.ccls.	11 1 2 2 2 2 1	2006/12/ 27 13:31			
17	BR S	L17	0	14 and 15 and 16	USPAT	2006/12/ 27 13:32			
18	BR S	L18	5	14 and 15	USPAT	2006/12/ 27 13:36			
19	BR S	L19	43492	bi adj direction\$	USPAT	2006/12/ 27 13:34			
20	BR S	L20	508339	(bi adj direction\$) or bidirection\$ or ((different or opposite) near2 directi\$)	וווכסאייי	2006/12/ 27 15:06			
21	BR S	L21	556	6 and 20	11 15 22 2 1	2006/12/ 27 13:36			
22	BR S	L22	5	12 and 21		2006/12/ 27 13:36			
23	BR S	L23	0	symmetric near2 bidirectional near2 amplifier	USPAT	2006/12/ 27 15:07			
24	BR S	L24	14 h h	bidirectional near2 amplifier	USPAT	2006/12/ 27 15:07			

	Ту	L #	Hits	Search Text	DBs		Co mm en	Err or Def ini tio n	Er
25	BR S	L25	66684	symmetric	11 1 5 5 5 5 1	2006/12/ 27 15:07	-		
26	BR S	L26	37	24 and 25	HISPAT	2006/12/ 27 15:07			